PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference	FOR FURTHER		see Form PCT/ISA/220
10574.204-WO			as, where applicable, item 5 below.
International application No.	International filing date (day/monti	Vyear)	(Earliest) Priority Date (day/month/year)
PCT/DK2005/000515	02/08/2005		02/08/2004
Applicant			
NOVOZYMES A/S			
This international search report has been a according to Article 18. A copy is being tra	prepared by this International Senro Insmitted to the International Buruau	ning Author	rity and is transmitted to the applicant
This international search report consists of			
X It is also accompanied by	a copy of each prior art document of	ted in this i	report.
the international a a translation of the of a translation fur b. With regard to any nucleo	nd unsearchable (See Box No. II)	was filed	, which is the language
The text is approved as suf	omitted by the applicant		
hannel .	ned by this Authority to read as folio	vs:	
5. With regard to the abstract,			
the text is approved as sult the text has been establish may, within one month from	ed, according to Rule 38.2(b), by the	is Authority onal searc	y as it appears in Box No. IV. The applicant th report, submit comments to this Authority
6. With regard to the drawings,			
a. the figure of the drawings to be po	iblished with the abstract is Figure I	lo	
as suggested by ti			
process of the same of the sam	Authority, because the applicant fa Authority, because this figure bette		
and a second	published with the abstract	- Character	rees on manuful

International	application	N

PCT/DK2005/000515

Box No. I Nucleotide and/or amino acid sequence(s) (Continuation of item 1.b of the first sheet) With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, the international search was carried out on the basis of: type of material X a sequence listing table(s) related to the sequence listing format of material on paper in electronic form time of filing/turnishing contained in the international application as filed filed together with the international application in electronic form furnished subsequently to this Authority for the purpose of search In addition, in the case that more than one version or copy of a sequence listing and/or table relating thereto has been filed or lumished, the required statements that the information in the subsequent or additional copies is identical to that in the application as fixed or does not go beyond the application as fixed, were furnished, were furnished. Additional comments:

International application No. PCT/DK2005/000515

Box II Observati	ons where certain claims were found unsearchable (Continuation of Item 2 of first sheet)
This international Se	erch Rejort has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. Claims Nos because the	y relate to subject matter not required to be searched by this Authority, namely:
Ctaims Nos because the an extent the	; y relate to parts of the international Application that do not comply with the prescribed requirements to such at no meaningful international Search can be carried out, specifically:
	the stage of
Claims Nos because the	; y are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box III Observati	ons where unity of invention is lacking (Continuation of flem 3 of first sheet)
This international Se	arching Authority found multiple inventions in this informational application, as follows:
see ado	litional sheet
As all require searchable	ed additional search feas were timely peid by the applicant, this international Search Report covers all datins.
Z. As all searc of any addit	hable claims could be searched without effort (settlying an additional tee, this Authority did not invite payment lonal fee.
3. As only son covers only	ne of the required additional search fees were timely paid by the applicant, this international Search Report those citims for which fees were paid, specifically claims Nos.:
No required restricted to	I additional search fees were timely poid by the applicant. Consequently, this international Search Report is the invention first manifolood in the distina; it is covered by claims Nos.;
Remark on Protest	The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-9

Method of constructing (producing) a variant polypeptide, for example an enzyme belonging to glycosyl hydrolase family 13.

2. claims: 10-13

Hybrid polypeptides having eg at least 80% sequence identity to SEQ ID NOS: 18-25 or being hybrid-hydrolases with introduced smaller residues.

In view of the fact that within the second invention a polypeptide, having at least 80% sequence identity to SEQ ID NO:18 is known (see Citation 7, Database Accession NO AAB74216), the subject-matter of claims 10-13 has been further splitted into different inventions represented by the individual sequences, as the sequences lack a common special technical feature. Presently, only the subject-matter concerning the polypeptide with SEQ ID NO:18 has been searched.

INTERNATIONAL SEARCH REPORT international application No PCT/DK2005/000515 A. CLASSIFICATION OF SUBJECT MATTER C12N9/10 C12I C12N9/28 60667/48 A21D8/04 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) C12N 6066 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the International search (name of data base and, where practical, search terms used) EPO-Internal, BIOSIS, Sequence Search, COMPENDEX, WPI Data C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Retovant to claim No. BEIER L ET AL: "Conversion of the 1-9 maltogenic alpha-amylase Novamyl into a CGTase" PROTEIN ENGINEERING, OXFORD UNIVERSITY PRESS, SURREY, 6B, vol. 13, no. 7, July 2000 (2000-07), pages 509-513, XP002296961 ISSN: 0269-2139 abstract WO 99/43793 A (NOVO NORDISK A/S: CHERRY. 1-9 JOEL, ROBERT: SYENDSEN, ALLAN; ANDERSEN, CAR) 2 September 1999 (1999-09-02) abstract; claims 1-25 -/--

X Further documents are listed in the confinuation of Box C. * Special categories of clad documents: * Special categories of clad documents: * "C document officing the general state of the sat which is not considered to be of particular neinvance * "E" earlier occument but putifished on or neither the internalional firing cases * "C document which may throw docked on poticity, classicity or * "C document which may throw docked on poticity, classicity or * "C" document retain on path or the control of another distance or other special reason (see specialtee) * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitition or * "C" document retaining to an ored dockedure, use, substitution or dockedure, use, use, use, use, use, use, use, us	The best document published effor the international filting data or privately data and not in conflict with the application but district year and the private published by the private published by the confidence of the private published by the confidence of the private published by the control by the confidence of the private published by the control by considered never or cannot be considered to be review as anywhite stage have the document in status alone broken as a waveline stage have the document as latest alone of the considered to be cons
Date of the actual completion of the international search 28 February 2006	Date of mailing of the international search report 3 1 MAR 2006
Name and smalling address of the ISA/ European Patent Office, P.5. 5918 Patentilaan 2 N. – 2280 HY Highelft 74 (-437-77) 340-2040, Tx. 31 651 spc nt, Fax: (-531-70) 340-3016	Authorized officer Moonen, P

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C(Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT

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Y	MORRISON K L ET AL: "Combinatorial alanine-scanning" CURRENT OF INION IN CHEMICAL BIOLOGY, CURRENT BIOLOGY LTD, LONDON, GB, vol. 5, no. 3, June 2001 (2001-06), pages 302-307, XP002325957 ISSN: 1367-5931 table 1	1-9
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C(Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Retovant to claim No. P.X DATABASE EPO Proteins [Online] 10.11.13 25 January 2005 (2005-01-25), "Sequence 17 from Patent W02005003337." XP002369954 retrieved from ERI accession no. EPOP: CQ980764 Database accession no. C0980764 the whole document & WO 2005/003337 A (NOVOZYMES A/S: E 10.11.13 SVENDSEN, ALLAN; BEIER, LARS; SPENDLER, TINA; JENSEN, M) 13 January 2005 (2005-01-13) sequence 17 Ã VAJDA S ET AL: "Necessary conditions for 1-9 avoiding incorrect polypeptide folds in conformational search by energy minimization" BIOPOLYM: BIOPOLYMERS JAN 1993. vol. 33, no. 1, January 1993 (1993-01), pages 173-192, XP002356999 the whole document

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